

Date: Sun, 3 Jul 94 04:30:22 PDT
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: Bulk
Subject: Ham-Equip Digest V94 #214
To: Ham-Equip

Ham-Equip Digest Sun, 3 Jul 94 Volume 94 : Issue 214

Today's Topics:

213 Linear Amplifer
ham/marine/aviation radio
ICOM HT owners (2 msgs)
Yaesu FRG-9600 Mods Wanted

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 2 Jul 1994 20:51:59 GMT
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!convex!darwin.sura.net!news.lsu.edu!
wards.phys.lsu.edu!pulley@network.ucsd.edu
Subject: 213 Linear Amplifer
To: ham-equip@ucsd.edu

In a previous article I asked about a linear amplifier based on a
213 tube. As far as I can tell there never has been such a
thing as a 213. The number is supposed to be 813. If you
missed the first post, I have about 90% of such an amplifier and
was hoping someone could point me to a schematic or something
equivalent that someone may have used once to build such a
thing. I can probably figure out what is missing, but I am
trying to make my life easier. I am not sure such a schematic
exists nor if what I have is built according to those plans, but
I think it is worth a try. So, if you can help me out, thanks.
If not, sorry to spend your time. Reply here or by email to
pulley@rouge.phys.lsu.edu
Thanks,

Joe Pulley

Date: 2 Jul 1994 20:06:02 -0400
From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net
Subject: ham/marine/aviation radio
To: ham-equip@ucsd.edu

I do not know what you mean by "operate". If you mean tx and rx, I have never heard of one covering all these services as they must meet different FCC specs. You can find some that will rx all these services however. ICOM makes seperate transceivers for all these services and they are very good quality.

Date: 2 Jul 1994 14:38:03 -0000
From: news.delphi.com!news.delphi.com!not-for-mail@uunet.uu.net
Subject: ICOM HT owners
To: ham-equip@ucsd.edu

fredeb@norand.com (Bill Frede) writes:

>To all ICOM HT users.

>Does anyone out there in radioland have any direct experience with using
>external speaker/mikes with their ICOMs? I see from the catalog there are three
>options for an IC-W2A. They are HM-65, HM-70 and MFJ also offers the MFJ-285W.
>My intended use is for bicycle mobile. Any advice is appreciated.

>Thanks,
>Bill Frede WB9GKV
>fredeb@norand.com

I have the MFJ an it works fine. The only problem and I but it will be a problem with any s/m is low volumn. But on a bicycle it should work fine.

Peter/KA5C0I
richesop@delphi.com

Date: Fri, 1 Jul 94 17:41:00 -0500
From: iat.holonet.net!wwswinc!marv.shelton@uunet.uu.net
Subject: ICOM HT owners

To: ham-equip@ucsd.edu

> To all ICOM HT users.
> Does anyone out there in radioland have any direct experience with using
> external speaker/mikes with their ICOMs? I see from the catalog there
> are three options for an IC-W2A. They are HM-65, HM-70 and MFJ also offers
> the MFJ-285W.
> My intended use is for bicycle mobile. Any advice is appreciated.
I have a IC-W2A and use the HM-70 in XYL's car (there's an IC-229H in my car)
and it works quite well. I don't know if there's a headset mike that would
work with the IC-W2A but for bicycle mobile I'd call ICOM and see if there was.

* Origin: MICRO Rm. BBS (908) 245-6614 (1:107/919)

Date: 29 Jun 1994 23:50:27 GMT
From: eng.iac.honeywell.com!ws07.iac.honeywell.com!dphillips@uunet.uu.net
Subject: Yaesu FRG-9600 Mods Wanted
To: ham-equip@ucsd.edu

Does anyone have information on HF/Scan Rate mods for the Yaesu FRG-9600 VFH Receiver ?

There was a kit some time ago that added HF to this radio, and I would be interested in any information regarding it or any other modifications to this radio.

Thanks in advance

Dave

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Dave Phillips	"Takeoffs are optional,
Phoenix, AZ, USA	Landings are mandatory,
dphillips@WS07.iac.honeywell.com	Pilot error is not an accident,
KB7JS	All airplanes have personalities."

End of Ham-Equip Digest V94 #214
